Doc Code: I D S Doc description: Information Disclosure Statement (I D S) filed.

					Application	number	10/549,262			
					Filing date		10 May 2006			
INFORMATION DISCLOSURE STATEMENT BY APPLICANT						d Inventor	Petra PETERS- WENDISCH et al			
							1652			
						ame	Meah, M			
						ocket Number	23369			
U.S. PATENTS										
Ex.	Cite		Kind		Name of Patentee or Pages, columns, lines where Relevant			levant		
Initials	No.	Patent Number		Code	Issue Date	Applicant	_	Passages or relevant Figs. appear		
	1			В						
	2			В						
U.S. PATENT APPLICATION PUBLICATIONS										
Ex. Initials	Cite No.	Publication Number		Kind Code	Publication date	Name of Patentee or Applicant	Pages, columns, lines where Relevant Passages or relevant Figs. appear			
	1			Α						
	2		Α							
FOREIGN PATENT DOCUMENTS										
Ex. Initials	Cite No.	Foreign Document Number	Country Code	Kind Code	Publication Dat	e Name of Patentee or Applicant	Patentee or		Pages, columns, lines where Relevant Tra Passages or relevant ? Figs. appear	
	1									
	2									
NON-PATENT LITERATURE										
Ex. Cite AUTHOR NAME, Article Title, Book Title, Date, Page(s),Vol/Iss. No., Publisher, City/Country										
	1	Y.Izumi et al; L-Serine production by a methylotroph; Appl Microbiol Biotechnol (1993) 39: 427-432								
	2	M. Jakoby et al; Construction and application of new; Biotechnology Techniques 13: 437-441, 1999								
	3	W. Jaeger et al; Expression of the Bacillus subtilis; Jour. Of Bacteriology, Aug. 1992, p. 5462-5465								
	4	B. Jones et al; o-Phthaldialdehyde precolumn derivatization; Journ. Of Chromatography, 266 (1983) 471 - 482								
	5	C. Keilhauer et al; Isoleucine Synthesis in corynebacterium; Journ. Of Bacteriology, Sept. 1993, p. 5595-5603								
	6	K. Kubota et al; Fermentative production of L-serine; J. Gen. Appl. Microbiol., 17, 167-168 (1971)								
	7	K. Kubota et al; Fermentative production of L-serine; J. Gen. Appl. Microbiol., 18, 365-375 (1972)								
	8	K. Kubota et al; Production of L-Serine from; Jour. Of Fermentation and Bioengineering; Vol 67, 387-390, 1989								
EXAMINER SIGNATURE										
Examiner Signature				Date 0	Considered					